

# Reducing Unnecessary Antibiotic Treatment for Asymptomatic Bacteriuria: Diagnostic vs. Antibiotic Stewardship

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**Disclosures:** Work Supported by BCBSM, AHRQ, CDC, Gordon and Betty Moore Foundation

Deputy Editor, TJC Quality and Patient Safety



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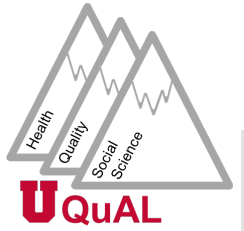
# Background



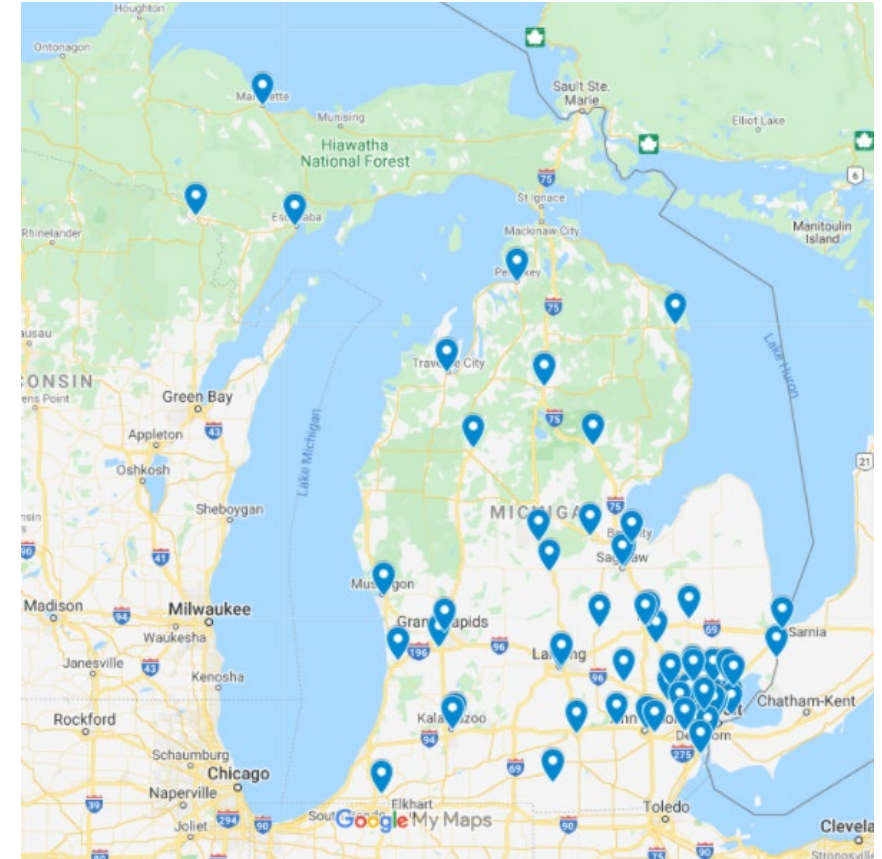
- Asymptomatic bacteriuria
  - Common in hospitalized patients
  - Antibiotic treatment does NOT improve outcomes
  - Antibiotic treatment DOES increase risk of antibiotic side effects, resistance, and for hospitalized patients → increases LOS
- Despite national guidelines recommending against treatment
  - Up to 80% of hospitalized patients with Asymptomatic Bacteriuria receive antibiotics

Nicolle et al. *Clin Infect Dis* 2019;  
Petty et al. *JAMA IM* 2019;  
Harding et al. *N Engl J Med* 2002

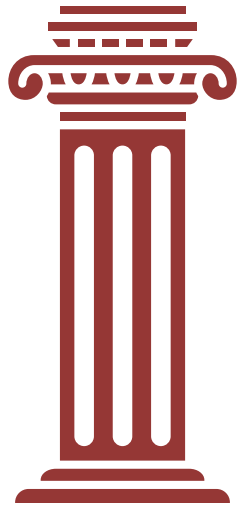
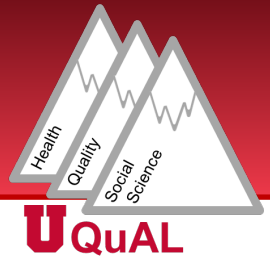
# Michigan Hospital Medicine Safety Consortium



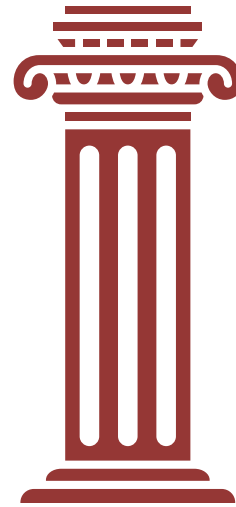
- Consortium of 69 hospitals (and growing) from around the state of Michigan
  - Our analyses based on 46 hospitals that participated from July 2017 – March 2020
- Supported by Blue Cross and Blue Shield of Michigan
  - Data abstraction (chart review)
  - Tri-annual meetings
  - Pay for performance



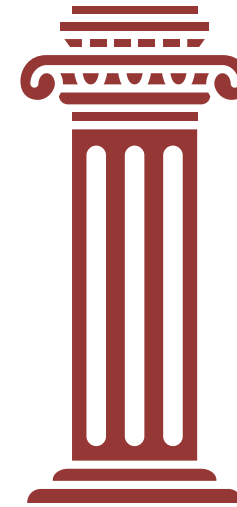
# 3 Pillars of Improvement



Data for  
Benchmarking



Sharing Best  
Practices



Pay-for-  
Performance

# Goals



Did HMS successfully reduce Asymptomatic Bacteriuria treatment?

- If so, was it diagnostic vs. antibiotic stewardship that did it?

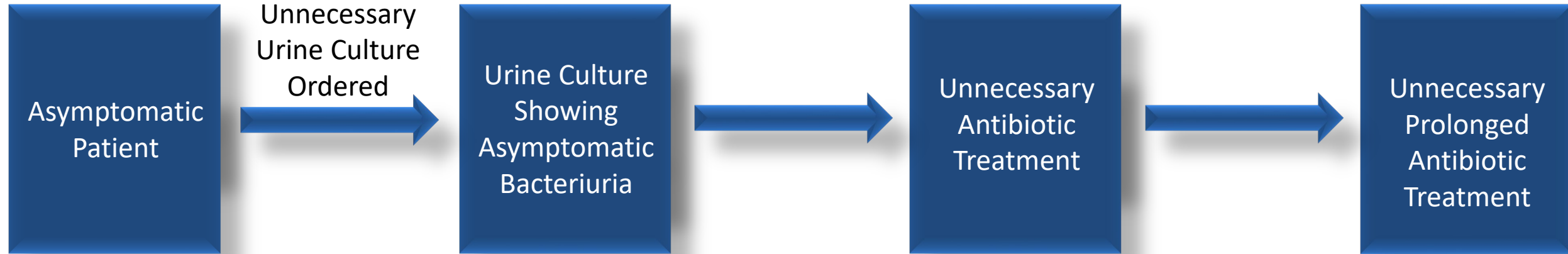
# The Pathway to Antibiotic Overuse in Hospitalized Patients with Asymptomatic Bacteriuria



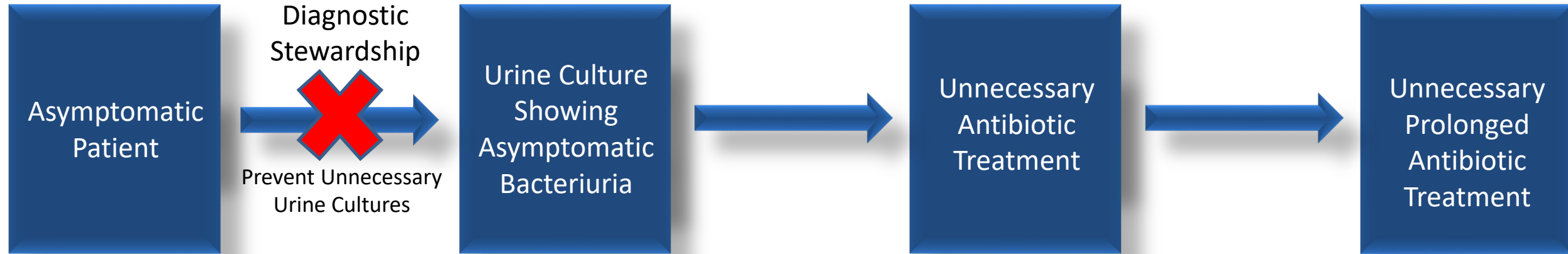
Asymptomatic  
Patient



# The Pathway to Antibiotic Overuse in Hospitalized Patients with Asymptomatic Bacteriuria



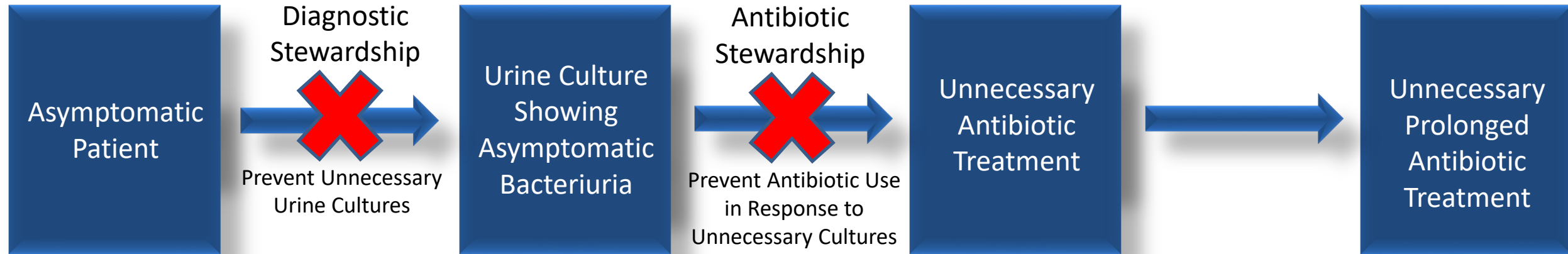
# The Pathway to Antibiotic Overuse in Hospitalized Patients with Asymptomatic Bacteriuria



Morgan et al. *JAMA* 2017  
Advani et al. *Curr Infect Dis Rep* 2021

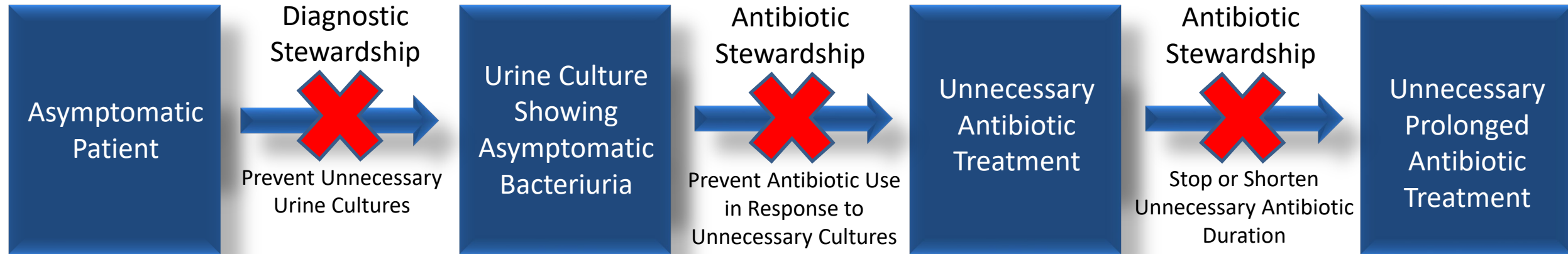


# The Pathway to Antibiotic Overuse in Hospitalized Patients with Asymptomatic Bacteriuria



Morgan et al. *JAMA* 2017  
Advani et al. *Curr Infect Dis Rep* 2021

# The Pathway to Antibiotic Overuse in Hospitalized Patients with Asymptomatic Bacteriuria



\*Oversimplification as some diagnostic stewardship or antibiotic stewardship interventions target multiple steps in the pathway

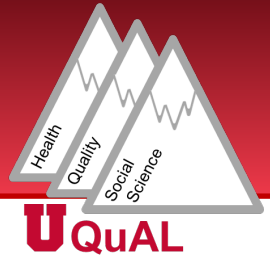
Morgan et al. *JAMA* 2017  
Advani et al. *Curr Infect Dis Rep* 2021

# Included Patients



- Hospitalized general care, medicine patients with a positive urine culture
  - Local definition of “positive”
  - Pseudo-randomized selection (~16 patients/2 weeks)
- Asymptomatic Bacteriuria
  - Asymptomatic
  - Altered mental status without systemic signs of infection

# Did HMS successfully reduce Asymptomatic Bacteriuria treatment?

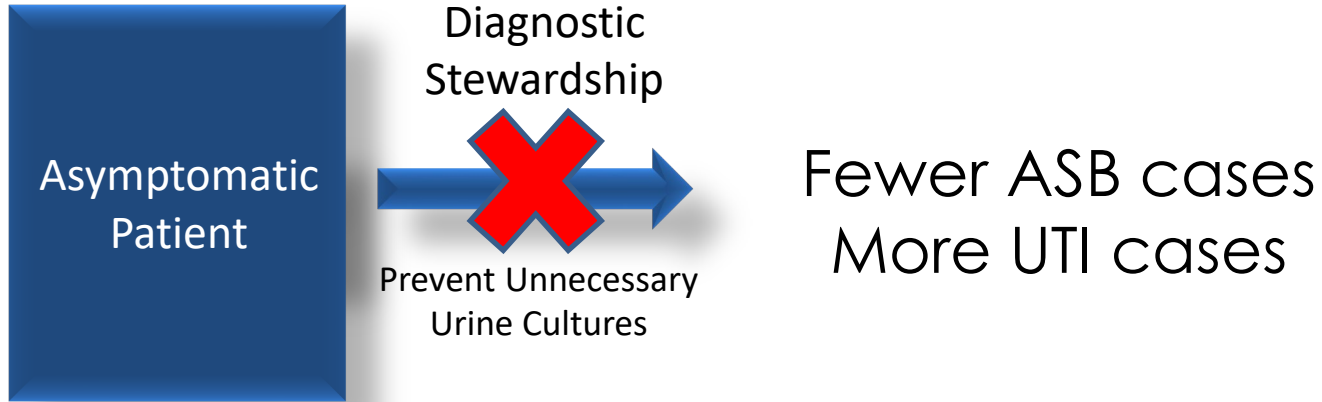


% of patients treated for a urinary tract infection that actually had asymptomatic bacteriuria

- (lower is better)
- NQF endorsed metric (#3690) <https://mi-hms.org/inappropriate-diagnosis-urinary-tract-infection-uti-hospitalized-medical-patients>

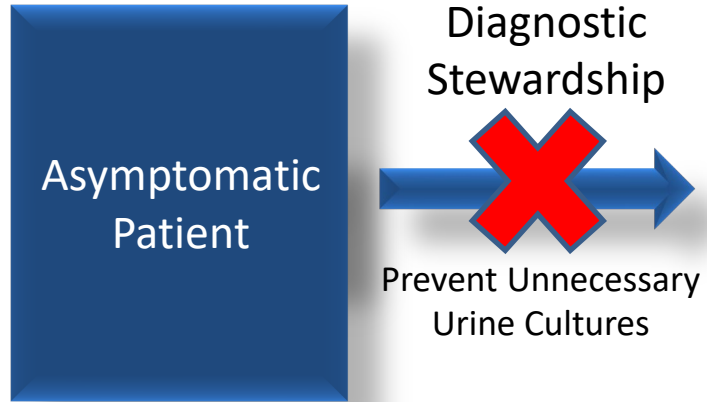
# Diagnostic vs. Antibiotic Stewardship

# Diagnostic Stewardship

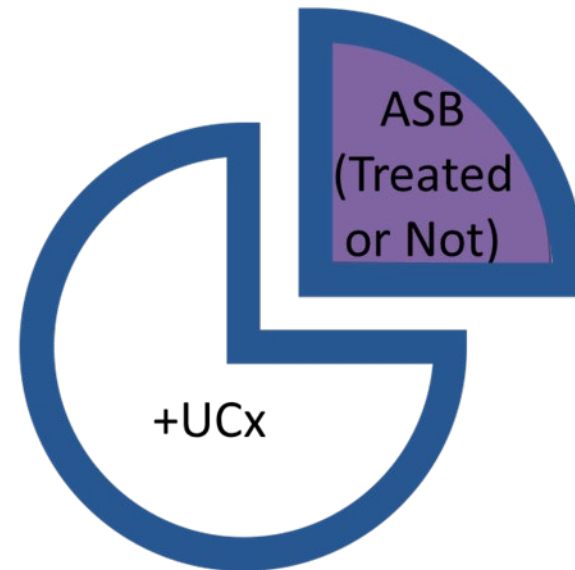


ASB (Treated or Not Treated)  
+UCx

# Diagnostic Stewardship

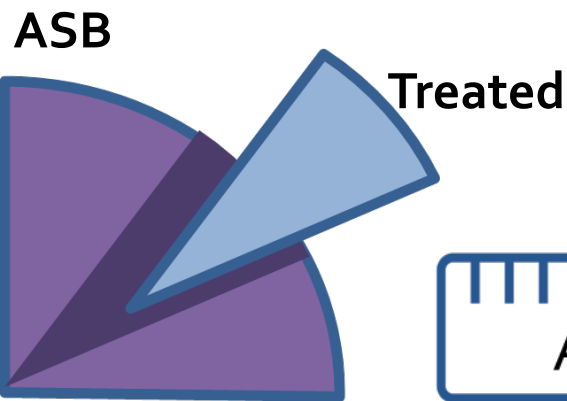


Fewer ASB cases  
More UTI cases





# The Pathway to Antibiotic Overuse in Hospitalized patients with Asymptomatic Bacteriuria



ASB Treated with Antibiotics  
ASB

ASB Treatment  
Duration



# Diagnostic vs. Antibiotic Stewardship



## Diagnostic Stewardship

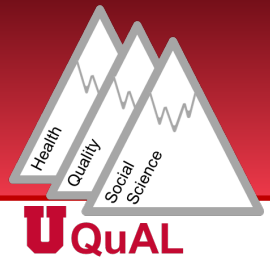
ASB (Treated or Not Treated)  
+UCx

## Antibiotic Stewardship

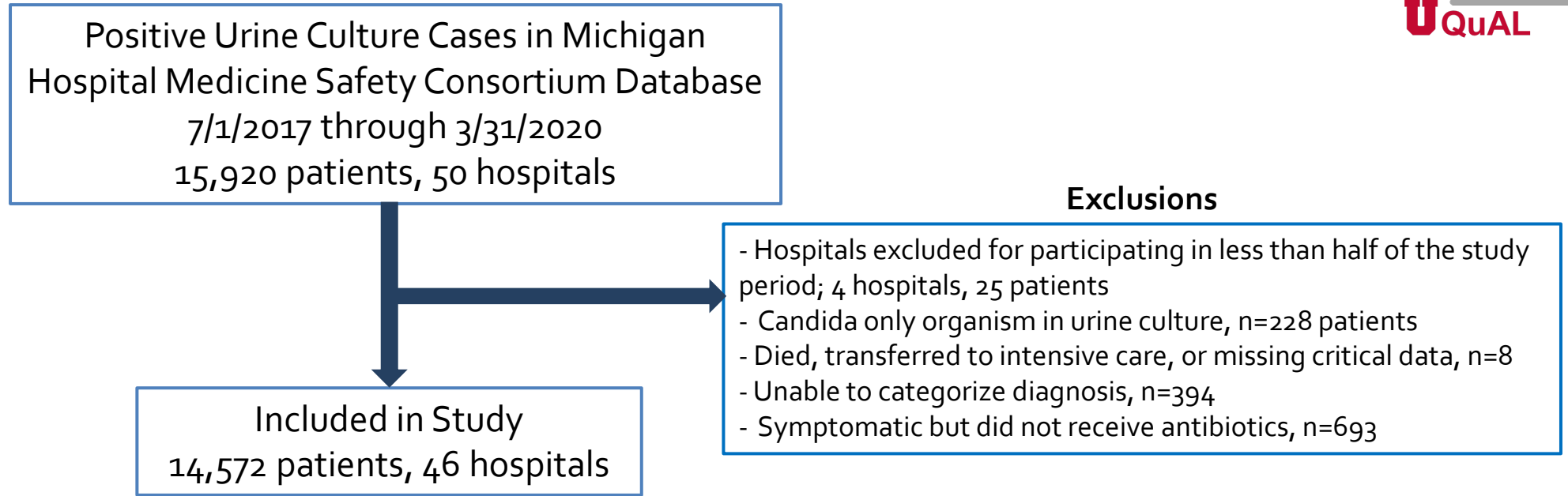
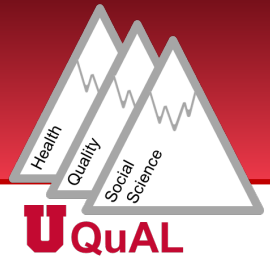
ASB Treated with Antibiotics  
ASB

ASB Treatment Duration

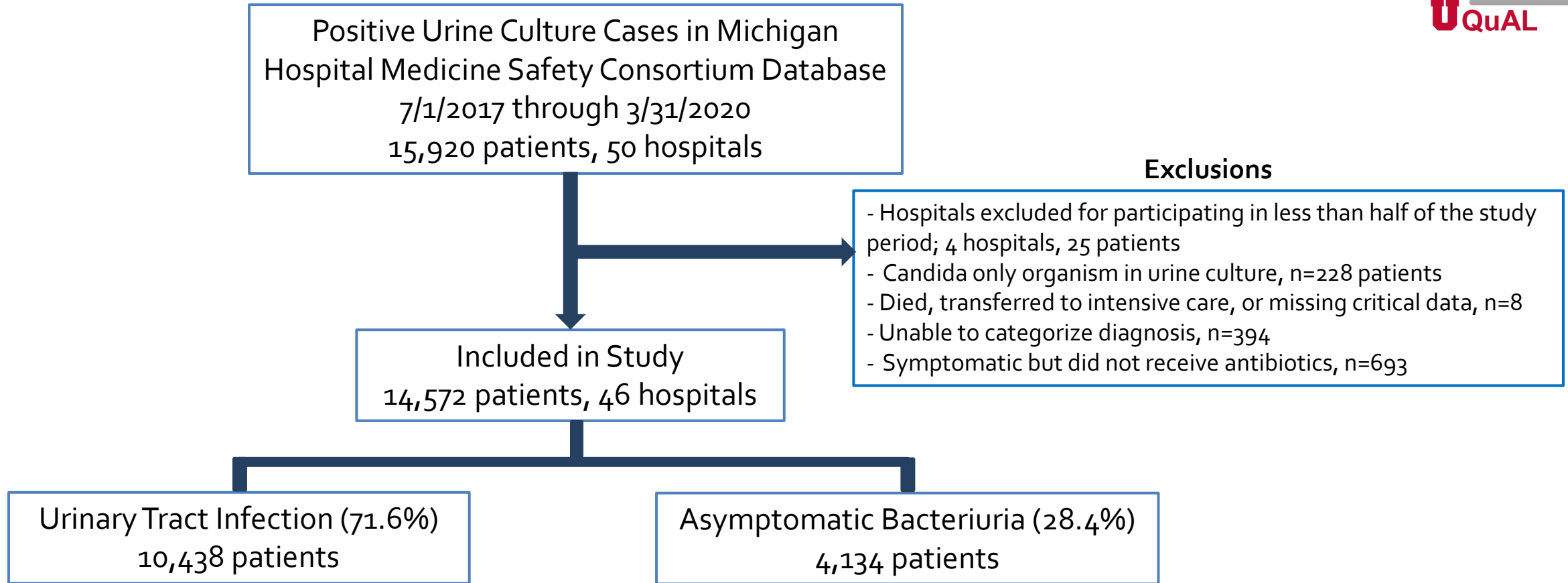
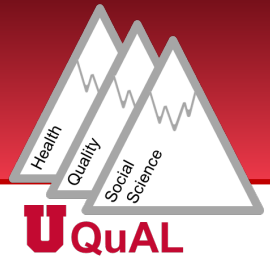
# Results



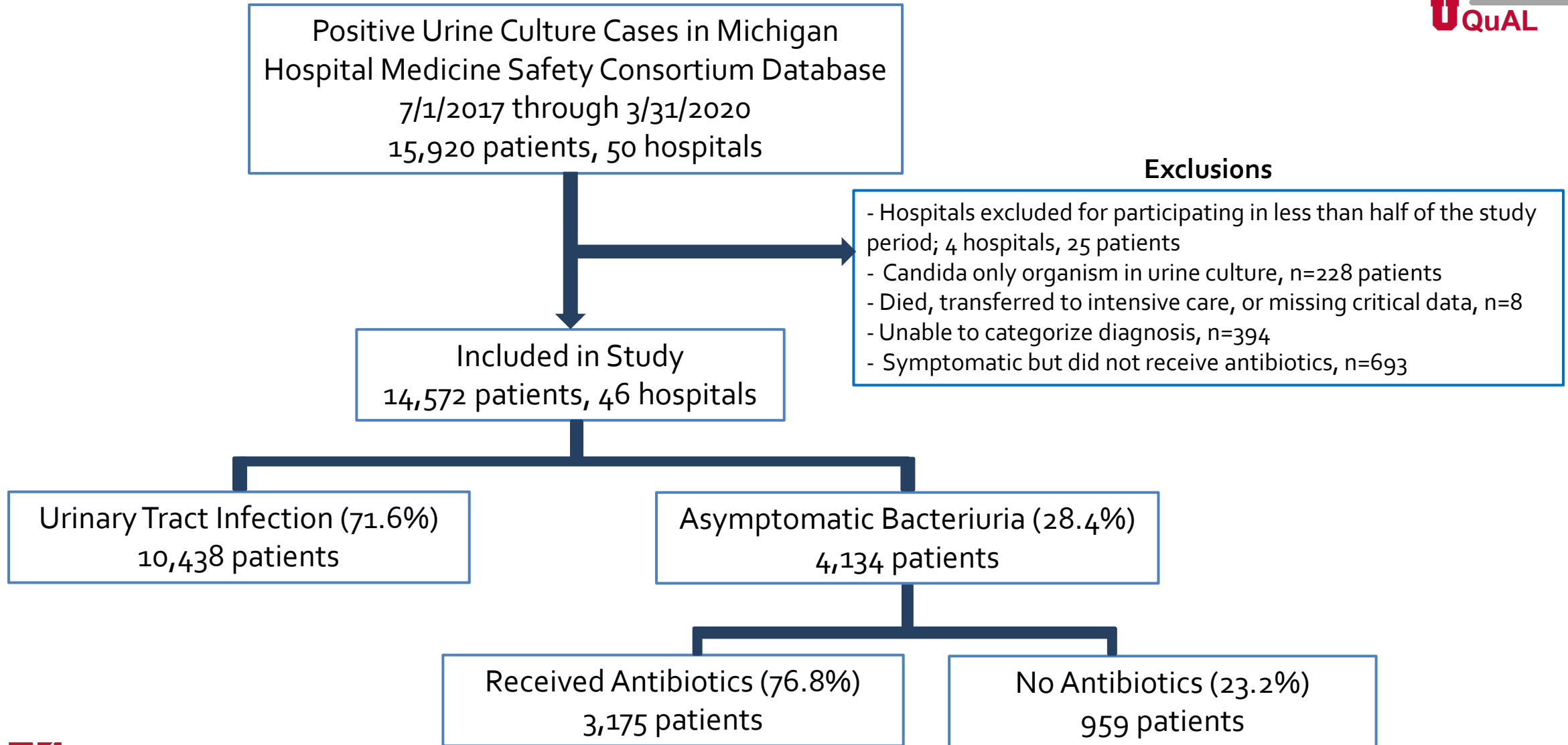
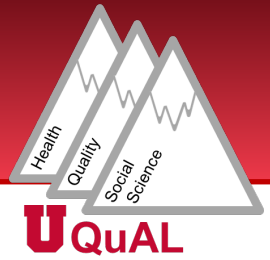
# Study Flow Diagram



# Study Flow Diagram



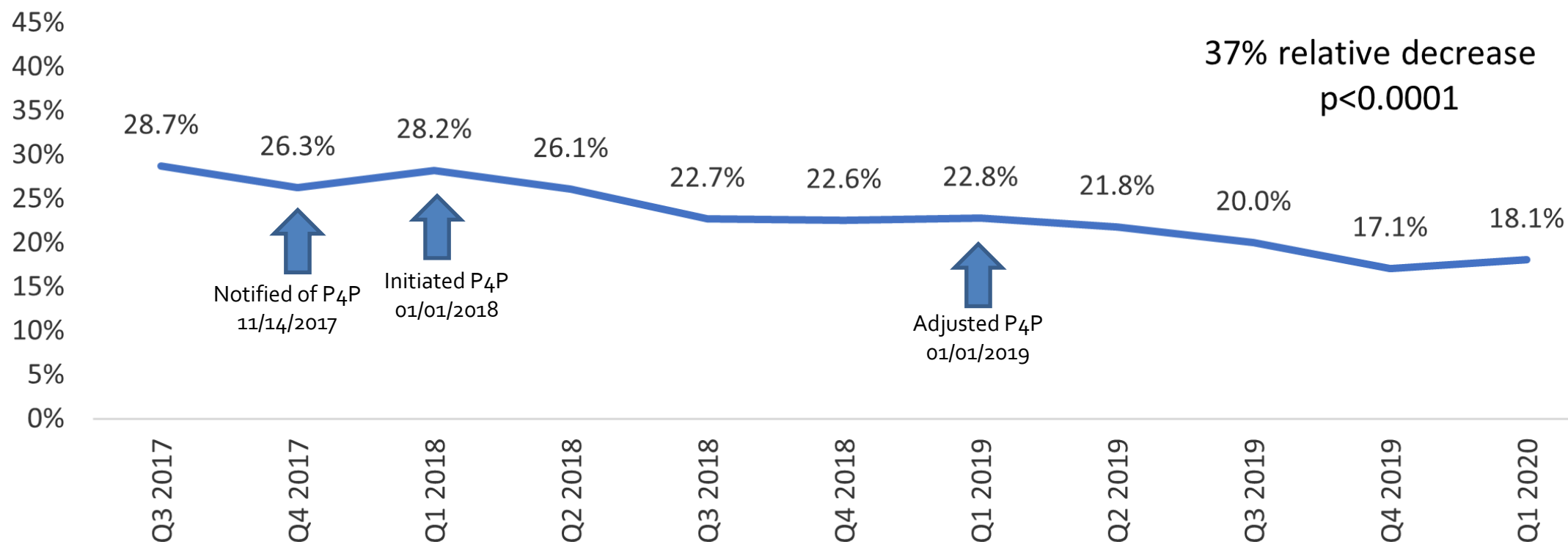
# Study Flow Diagram



# Percentage of patients treated for a UTI who actually had ASB, over time



14,572 patients, 46 HMS hospitals

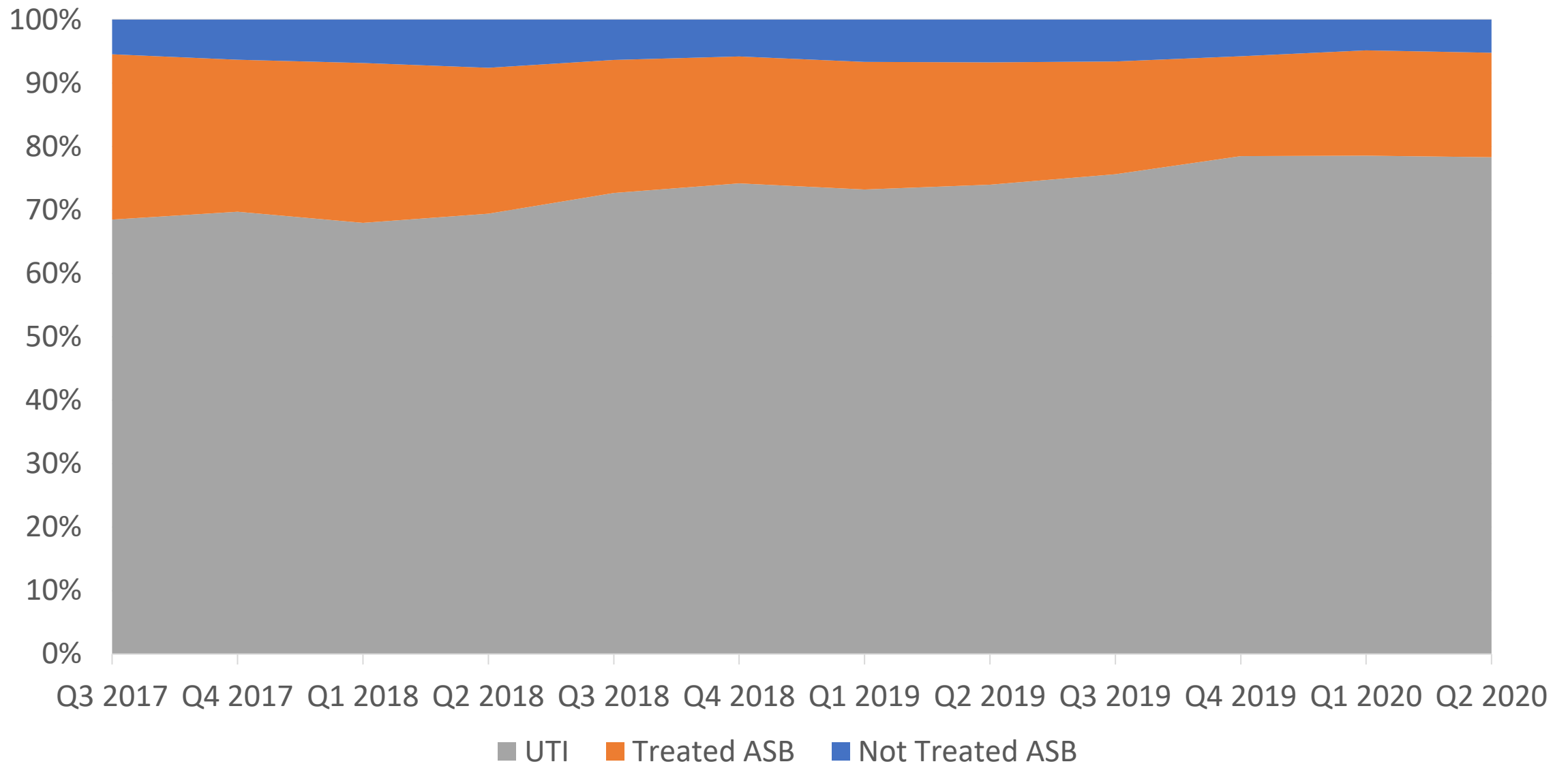


Vaughn VM et al. "A Statewide Quality Initiative to Reduce Unnecessary Antibiotic Treatment of Asymptomatic Bacteriuria." *JAMA Internal Medicine*. 2023.

NQF endorsed metric (#3690)- <https://mi-hms.org/inappropriate-diagnosis-urinary-tract-infection-uti-hospitalized-medical-patients>



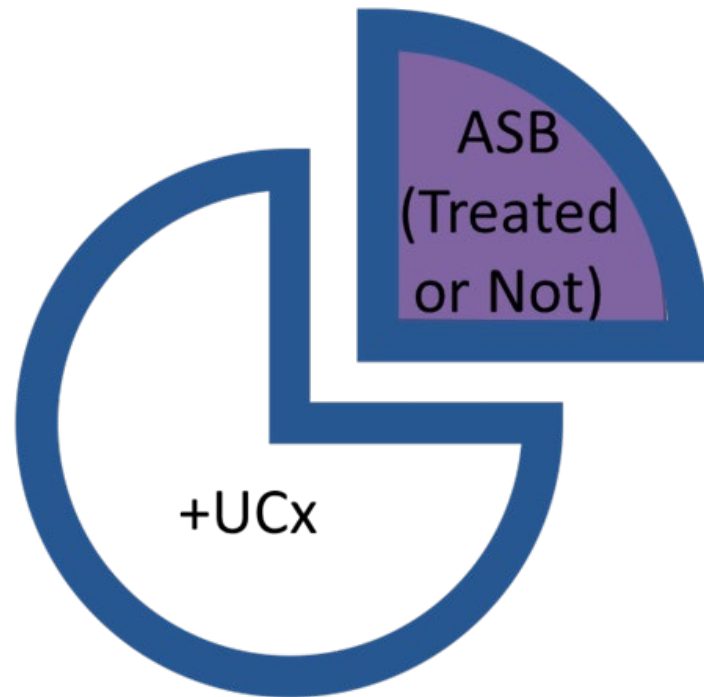
# Breakdown of Patient Categories Over Time, N=14,572 patients in 46 hospitals



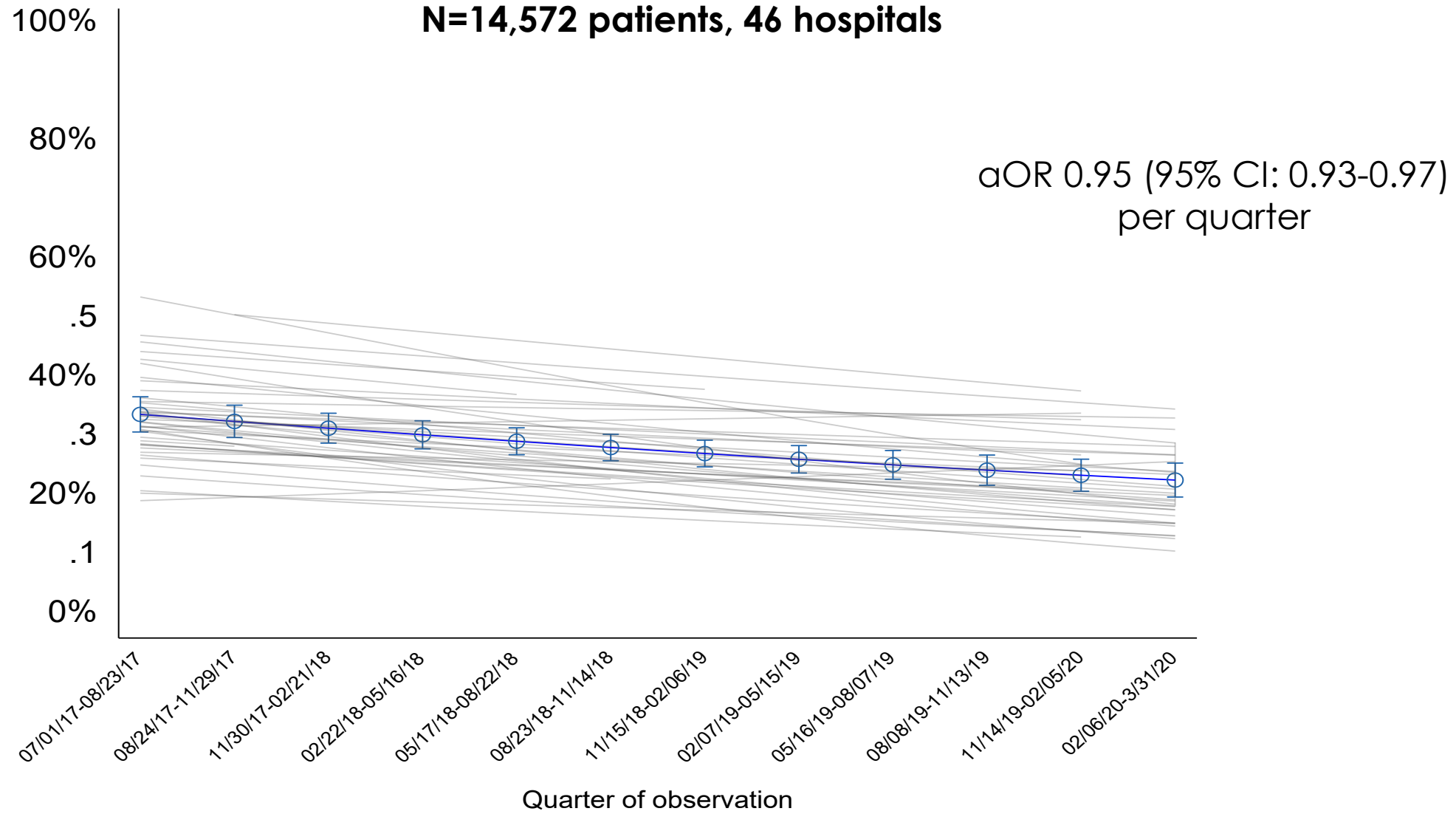
# Diagnostic vs. Antibiotic Stewardship



## Diagnostic Stewardship

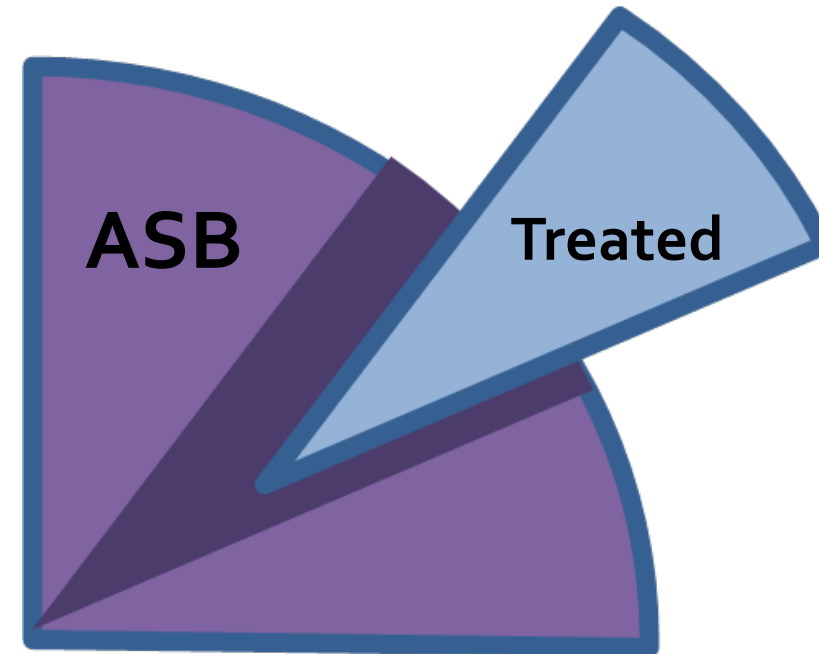


Percent of Patients with a Positive Urine Culture who Had Asymptomatic Bacteriuria Over Time  
(Predicted Probability Over Time)  
N=14,572 patients, 46 hospitals

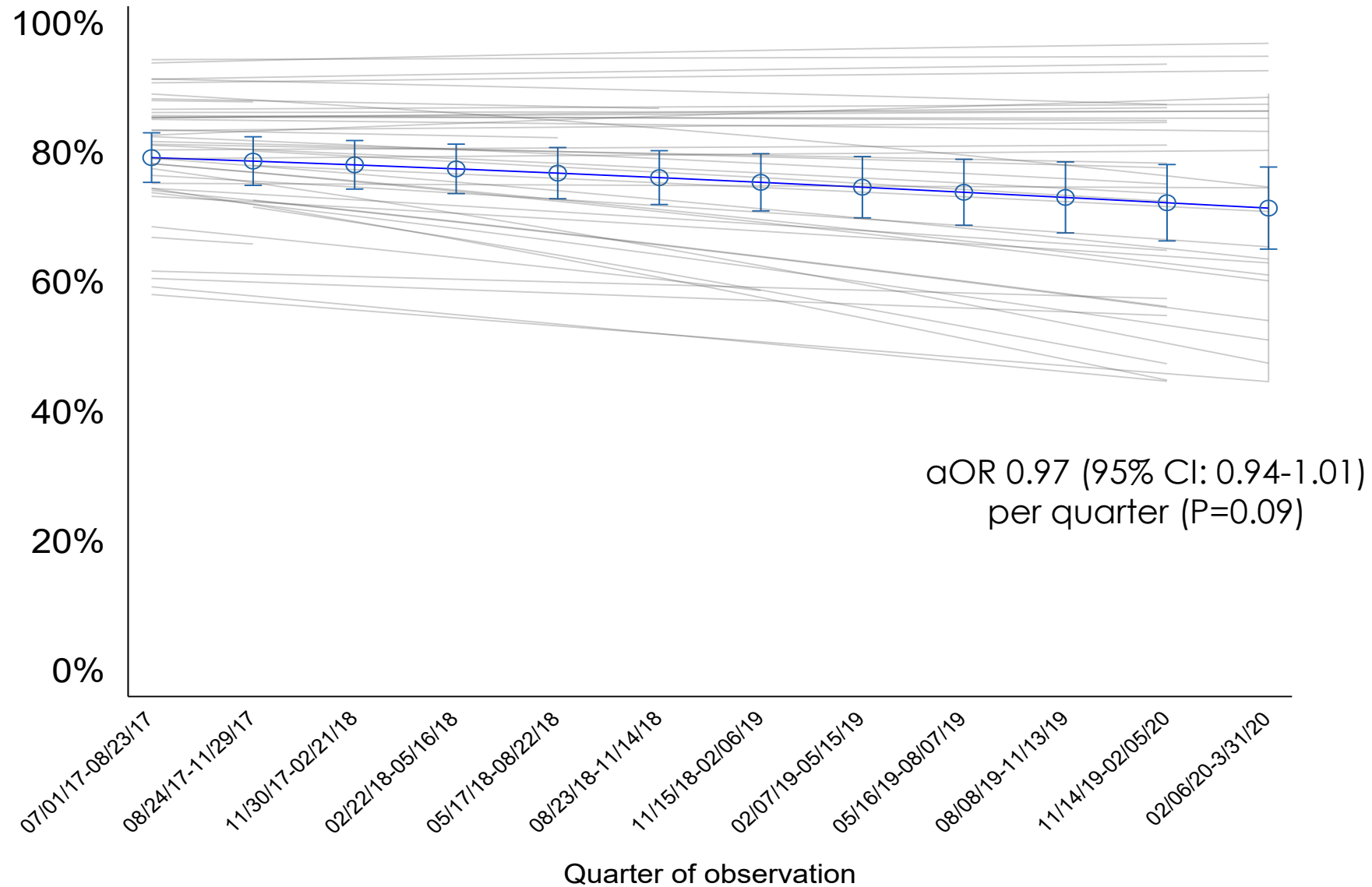


# Diagnostic vs. Antibiotic Stewardship

## Antibiotic Stewardship



**Percent of Patients with Asymptomatic Bacteriuria who were Treated with Antibiotics  
(Predicted Probability Over Time)**  
N=4,134 patients, 46 hospitals



# Asymptomatic Bacteriuria Treatment Duration



- In patients with asymptomatic bacteriuria who received antibiotic therapy
  - Median (IQR) duration of therapy was 6 (4-8) days
    - Median at discharge = 2 (0-5) days
  - 84.3% received  $\geq 3$  days
- After adjusting for hospital clustering
  - Mean duration decreased only slightly—if at all
    - 6.38 days (95% CI: 6.00, 6.78) to 5.93 (95% CI: 5.56, 6.35)
  - aRR 0.99 per quarter (95% CI: 0.99-1.00,  $p=0.045$ )

# Summary



- Over time, HMS resulted in reduced treatment of asymptomatic bacteriuria
  - Percent of patients treated for a UTI that actually had asymptomatic bacteriuria decreased by  $\sim 1/3$
- **Nearly 100% of reduction was from diagnostic stewardship**
  - % of + urine cultures that were asymptomatic bacteriuria significantly decreased
  - % of asymptomatic bacteriuria that was treated with antibiotics did NOT decrease
  - Asymptomatic bacteriuria duration marginally decreased ( $<-.5$  days/3 years)



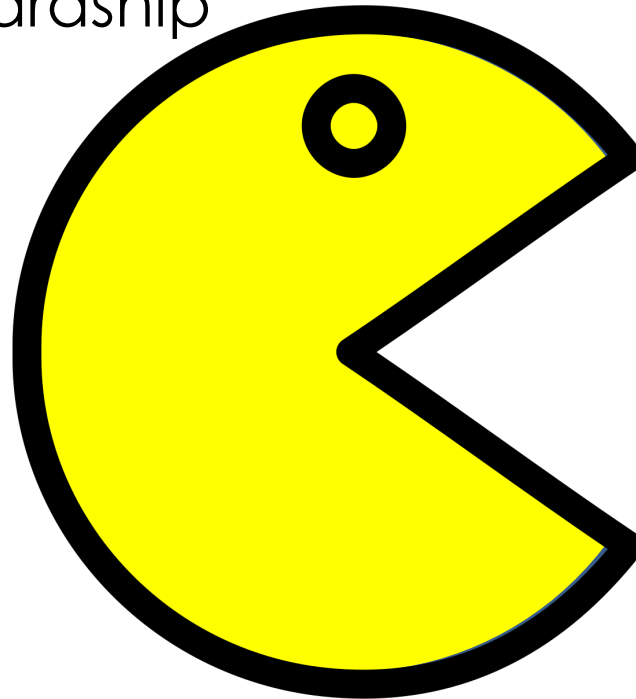
# Other thoughts



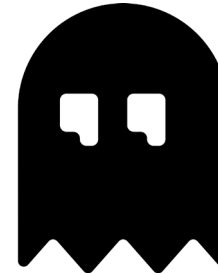
- Antibiotic stewardship and diagnostic stewardship are often not dichotomous, separate interventions
  - Bundled interventions
  - Overlapping/same teams
  - Diagnostic stewardship often included within antibiotic stewardship activities (e.g., education, audit and feedback)
  - Though the average hospital did not see a reduction in the % of patients with Asymptomatic Bacteriuria who were treated with antibiotics... some did!

# Conclusion

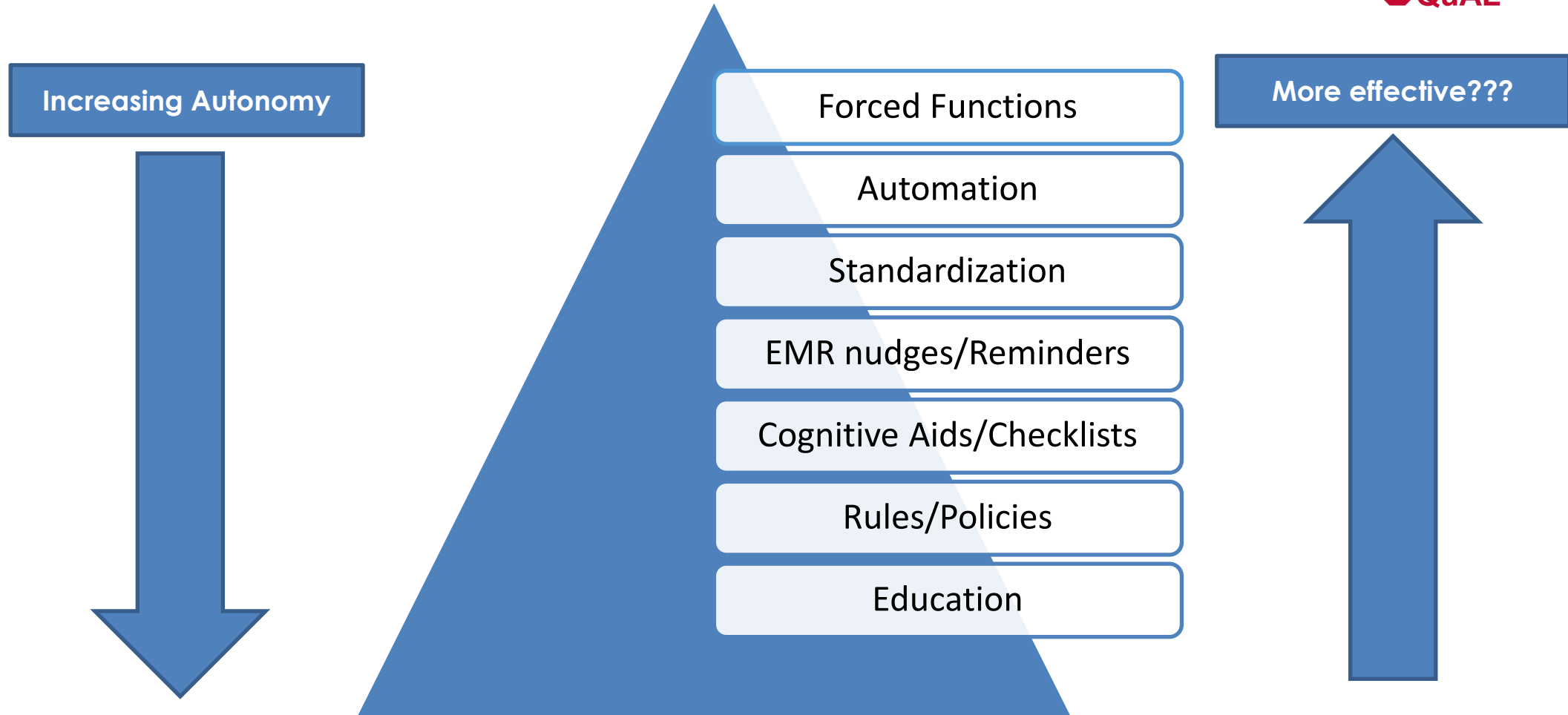
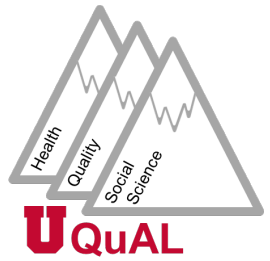
Diagnostic  
Stewardship



Antibiotic  
Stewardship

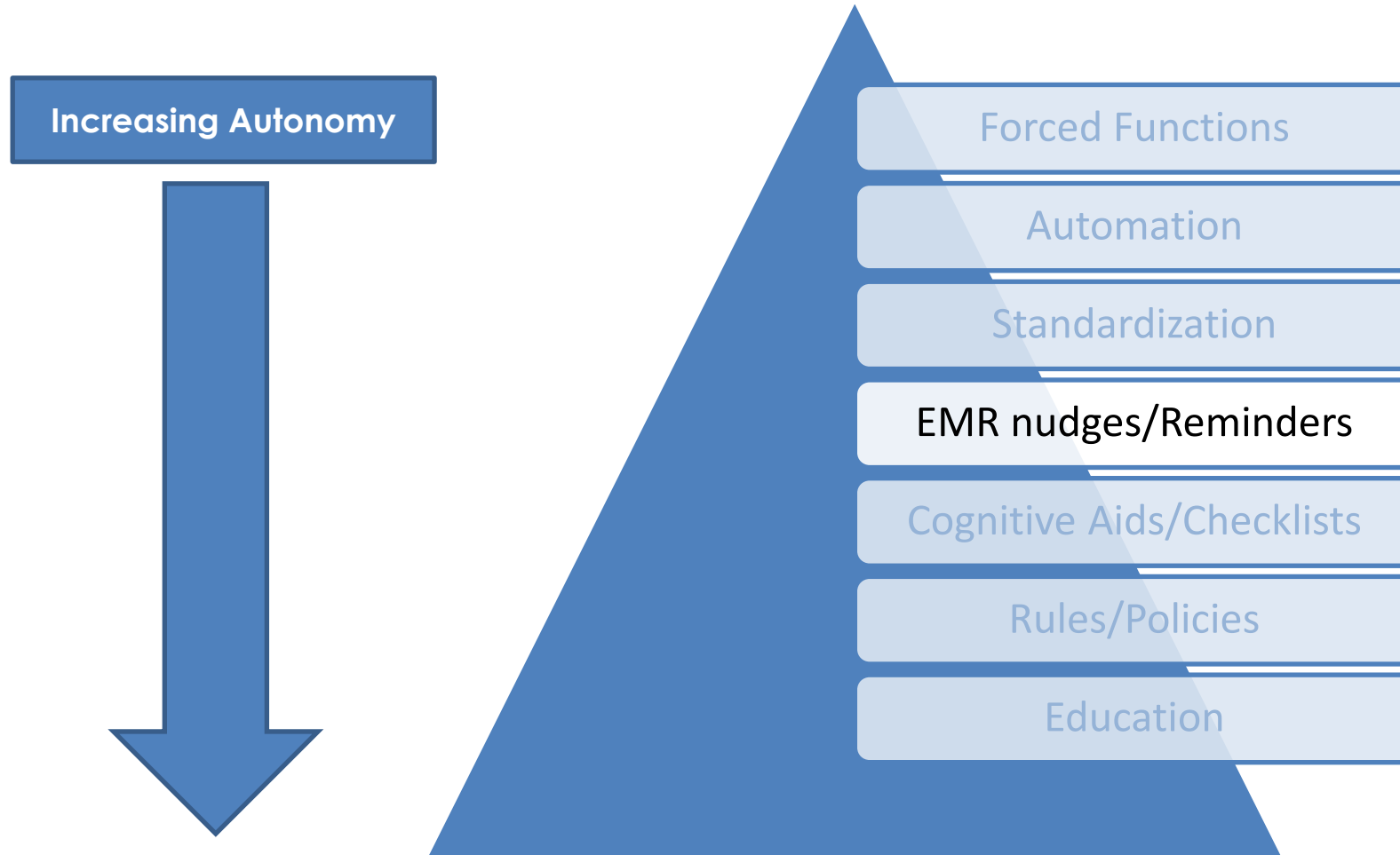
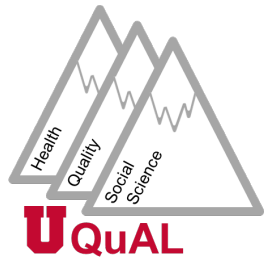


# Now that we've said that... how do you do diagnostic stewardship?



Advani S, Vaughn VM. "Quality Improvement Interventions and Implementation Strategies for Urine Culture Stewardship in the Acute Care Setting: Advances and Challenges." Curr Infect Dis Report. Oct 2021.

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Advani S, Vaughn VM. "Quality Improvement Interventions and Implementation Strategies for Urine Culture Stewardship in the Acute Care Setting: Advances and Challenges." Curr Infect Dis Report. Oct 2021.

# Nudges



- Allow autonomy but are automatic once you get them done...
  - Orderset hygiene →
    - Remove urine cultures from admission, ED, pre-surgical ordersets
  - Suppressing culture results in certain scenarios (e.g., reflex testing)
  - Make ordering inappropriate urine cultures more difficult in EMR
    - Have UA as an option on main screen, make UA with reflex or Urine Culture require more clicks
  - Frame urine test results →
    - “positive urine cultures in hospitalized patients often represent asymptomatic bacteriuria, only treat if patient has symptoms”

# ED initiative



- Education
  - Easy(ish), but likely less effective
- Use data to figure out who is responsible
  - Maybe there's a single clinician to give feedback to
- Two step process
  - Nurse can get urine, but to run it you need a clinical order

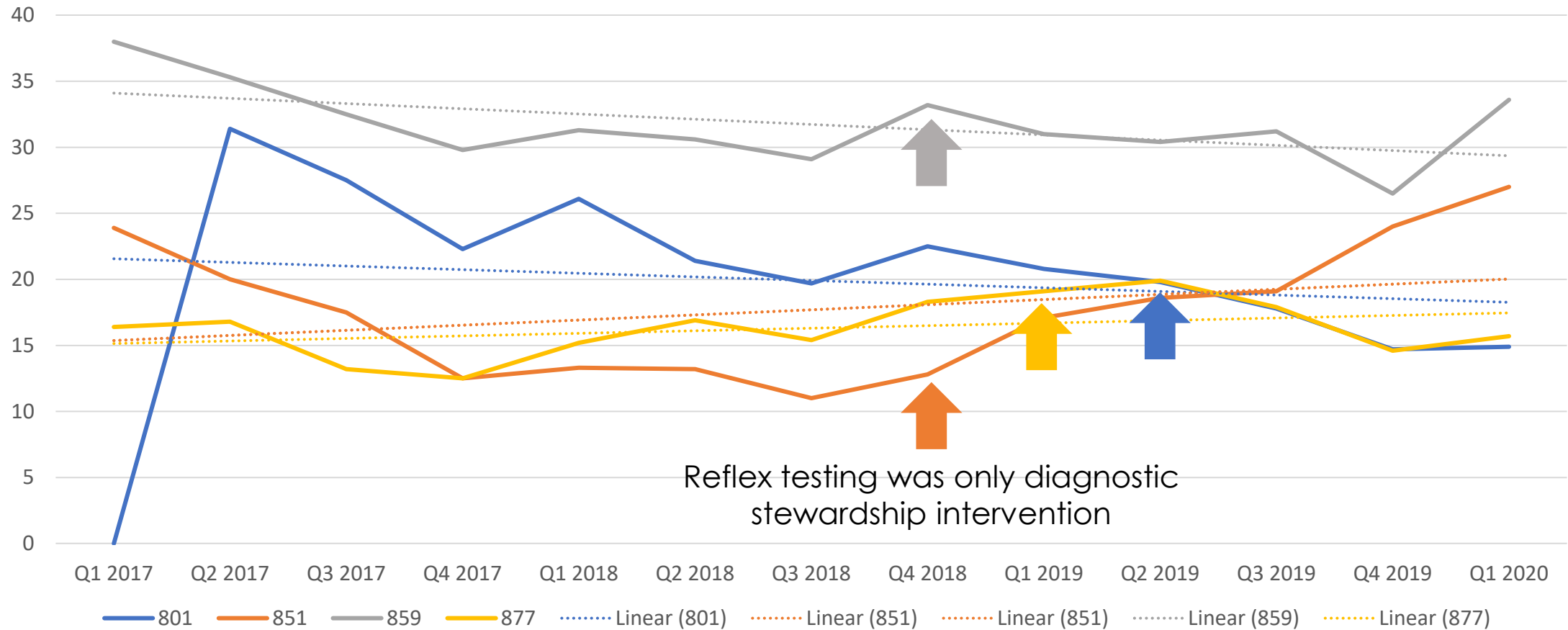
# What about reflex testing?





- Added reflex testing
  - n=4 (during our study time frame)
- Removed reflex testing
  - n=5 (during our study time frame)

# Hospitals Adding Reflex Testing



# Adding Reflex Testing



- No change in before/after adding reflex testing in:

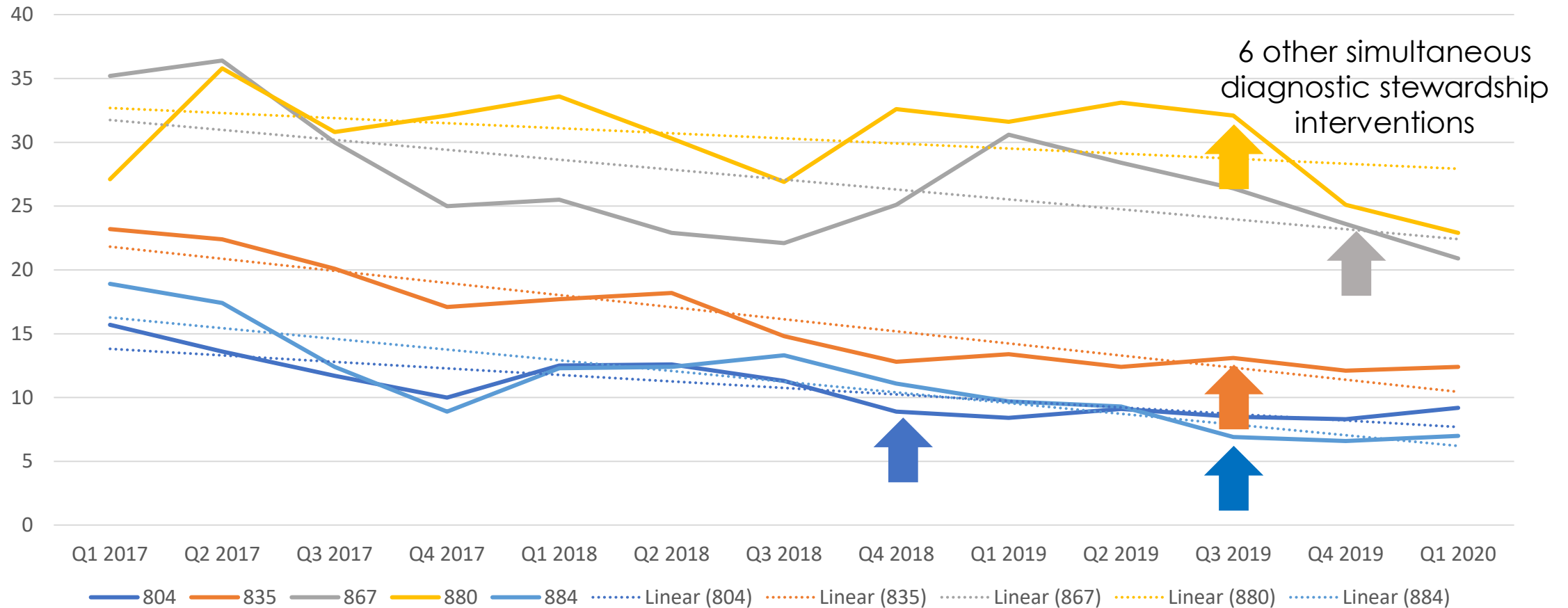
ASB treated  
All ASB

79.3% → 83.2% (p=0.32)

ASB treated  
All UTI

p=0.18

# Hospitals Removed Reflex Testing



# Removing Reflex Testing



- Decrease after removing reflex testing in:

ASB treated  
All ASB

66% → 50% (p=0.002)

ASB treated  
All UTI

p<0.001

# Final Tips & Tricks for Diagnostic Stewardship



- Find out how urine cultures are ordered
  - May need to do orderset hygiene
  - May need to create new clinical pathways (2-step cultures)
- Find out who orders urine cultures
  - Likely the ED, but could be others (or maybe a single provider)
- Talk to micro
  - See what diagnostic stewardship they're already doing (they may not call it this)
  - Brainstorm additional possibilities

# Conclusion



- UA isn't great at distinguishing ASB and UTI
- Clinicians don't know that
  - +UA is the strongest predictor for treating ASB

**Diagnostic stewardship (preventing inappropriate urine cultures) works better than trying to reduce treatment after urine culture obtained**



# Questions?

*Keep In Touch!*



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